

ABSTRACT OF THE DISCLOSURE

Device and process for conveying filter elements to a filter element magazine. The device includes a rotatable drum comprising at least one seat for receiving a filter element and a detection device that controls a rotation of the drum and detects the filter elements. The process includes conveying at least one filter element in a lengthwise axial direction to a drum that includes seats, wherein at least one of the seats is adapted to receive the at least one filter element, guiding the at least one filter element past a detection device, generating a start signal as soon as an end of the at least one filter element has passed the detection device, rotating the drum in a crosswise axial direction after receiving the start signal, and moving the at least one filter element into the filter element magazine.